SEQUENCE LISTING

```
<110> DAVIDSON, BEVERLY L.
      GONZALEZ-ALEGRE, PEDRO
      MILLER, VICTOR
      PAULSON, HENRY
      HARPER, SCOTT
<120> ALLELE-SPECIFIC SIRNA-MEDIATED GENE SILENCING
<130> 17023.045US2
<140> 10/522,954
<141> 2005-01-31
<150> PCT/US03/16887
<151> 2003-05-26
<150> 10/430,351
<151> 2003-05-05
<150> 10/322,086
<151> 2002-12-17
<150> 10/212,322
<151> 2002-08-05
<160> 55
<170> PatentIn Ver. 3.3
<210> 1
<211> 40
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      primer
<400> 1
                                                                   40
aaggtaccag atcttagtta ttaatagtaa tcaattacgg
<210> 2
<211> 43
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      primer
<400> 2
gaatcgatgc atgcctcgag acggttcact aaaccagctc tgc
                                                                    43
```

```
<210> 3
<211> 69
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      oligonucleotide
<400> 3
ctagaactag taataaagga tcctttattt tcattggatc cgtgtgttgg ttttttgtgt 60
gcggccgcg
<210> 4
<211> 69
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      oligonucleotide
<400> 4
tcgacgcggc cgcacacaaa aaaccaacac acggatccaa tgaaaataaa ggatccttta 60
ttactagtt
<210> 5
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      oligonucleotide
<400> 5
                                                                    21
cacaagctgg agtacaacta c
<210> 6
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      oligonucleotide
<400> 6
                                                                     22
gtacttgtac tccagctttg tg
<210> 7
<211> 28
<212> DNA
<213> Homo sapiens
```

<400> 7 cagcagcagc agggggacct atcaggac	28
<210> 8 <211> 28 <212> DNA <213> Homo sapiens	
<400> 8 cagcagcagc agcgggacct atcaggac	28
<210> 9 <211> 17 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic promoter sequence	
<400> 9 tatagtgagt cgtatta	17
<210> 10 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Synthetic primer	
<400> 10 taatacgact cactatag	18
<210> 11 <211> 22 <212> DNA <213> Homo sapiens	
<400> 11 cggcaagctg cgcatgaagt tc	22
<210> 12 <211> 22 <212> DNA <213> Homo sapiens	
<400> 12 atgaacttca tgctcagctt gc	22

<210> 3 <211> 3 <212> 1 <213> 1	22 DNA	sapiens		
<400> : atgaac		gggtcagctt	gc	22
<210> (211> (211> (212> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213> (213>	22 DNA	sapiens		
<400> cggcaa		accctgaagt	tc	22
<210><211><212><212><213>	22 DNA	sapiens		
<400>	15	acctatcagg	ac	22
<210><211><211><212><213>	22 DNA	sapiens		
<400> ctgtcc		aggtcccgct	gc	22
<210><211><211><212><213>	20 DNA	sapiens		
<400>	17	gggacctatc		20
<210><211><211><212><213>	20 DNA	sapiens		
<400> ctgata		cccctgctgc		20
<210><211><212><212><213>	22 DNA	sapiens		

<400> 19 cagcagccgg	acctatcagg	ac	22
<210> 20 <211> 22 <212> DNA <213> Homo	sapiens		
<400> 20 ctgtcctgat	aggtccggct	gc	22
<210> 21 <211> 20 <212> DNA <213> Homo	sapiens		
<400> 21 cagcagcagc	gggacctatc		20
<210> 22 <211> 20 <212> DNA <213> Homo	sapiens		
<400> 22 ctgataggto	ccgctgctgc		20
<210> 23 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 23 ttgaaaaaca	gcagcaaaag	с	21
<210> 24 <211> 21 <212> DNA <213> Homo	o sapiens		
<400> 24 ctgcttttgc	: tgctgtttt	С	21
<210> 25 <211> 22 <212> DNA <213> Homo	o sapiens		
<400> 25 cagcagcagc	agcagcagca	. gc	22

· · · ·

			6	
<210> 26 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 26 ctgctgctgc	tgctgctgct	gc		22
<210> 27 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 27 tcgaagtgat	ggaagatcac	gc		22
<210> 28 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 28 cagcgtgatc	ttccatcact	tc		22
<210> 29 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 29 cagccgggag	tcgggaaggt	gc		22
<210> 30 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 30 ctgcaccttc	ccgactcccg	gc		22
<210> 31 <211> 24 <212> DNA <213> Homo	sapiens			
<400> 31 acgtcctcgg	cggcggcagt	gtgc		24

<210> 32 <211> 24 <212> DNA <213> Homo	sapiens		
<400> 32 ttgcacactg	cegeeteege	ggac	24
<210> 33 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 33 acgtctccat	ggcatctcag	c	21
<210> 34 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 34	gccatggaga	С	21
<210 > 35 <211 > 22 <212 > DNA <213 > Homo	sapiens		
<400> 35	ggaagtaaaa	tc	22
<210> 36 <211> 22 <212> DNA <213> Homo	capiens		
<400> 36	ttccatctgg	cc	22
<210> 37 <211> 22 <212> DNA <213> Homo	sapiens		
<400> 37 gtggccacat	ggaagtaaaa	tc	22
<210> 38 <211> 22 <212> DNA <213> Homo	sapiens		

· · · · · · · · ·

<400> 38 cagattttac ttccatgtgg	cc	22
<210> 39 <211> 22 <212> DNA <213> Homo sapiens		
<400> 39 gtggccagat gcaagtaaaa	tc	22
<210> 40 <211> 22 <212> DNA <213> Homo sapiens		
<400> 40 cagattttac ttgcatctgg	cc	22
<210> 41 <211> 22 <212> DNA <213> Homo sapiens		
<400> 41 gtggccaggt ggaagtaaaa	tc	22
<210> 42 <211> 22 <212> DNA <213> Homo sapiens		
<400> 42 atgaacttca tgctcagctt	gc	22
<210> 43 <211> 22 <212> DNA <213> Homo sapiens		
<400> 43 cggcaagctg agcatgaagt	tc	22
<210> 44 <211> 22 <212> DNA <213> Homo sapiens		
<400> 44 cagtggcttc tggcacagca	gc	22

<210> 45 <211> 22 <212> DNA <213> Homo	saniens			
<400> 45	gccagaagcc	ac		22
<210> 46 <211> 42 <212> DNA				
<212> DNA <213> Homo <400> 46	sapiens			
	tggctgagga	gatgacattt ttccccaa	aag ag	42
<210> 47 <211> 21 <212> DNA <213> Homo	sapiens			
<400> 47 cagagtggct	gaggagatga	с		21
<210> 48 <211> 21 <212> DNA <213> Homo	sapiens			
<400> 48 gtgtcatctc	ctcagccact	С		21
<210> 49 <211> 18 <212> DNA <213> Homo	sapiens			
<400> 49 cagagtggct	gagatgac			18
<210> 50 <211> 18 <212> DNA <213> Homo	o sapiens			
<400> 50 atgtcatcto				18

<210> 51 <211> 20 <212> DNA <213> Homo s	sapiens		
<400> 51 ctgagatgac a	atttttcccc		20
<210> 52 <211> 20 <212> DNA <213> Homo a	sapiens		
<400> 52 ttggggaaaa a	atgtcatctc		20
<210> 53 <211> 23 <212> DNA <213> Homo	sapiens		
<400> 53 gagtggctga	gatgacattt	ttc	23
<210> 54 <211> 23 <212> DNA <213> Homo	sapiens		
<400> 54 gggaaaaatg	tcatctcagc	cac	23
<210> 55 <211> 39 <212> DNA <213> Homo	sapiens		
<400> 55 gtaagcagag	tggctgagat	gacatttttc cccaaagag	39